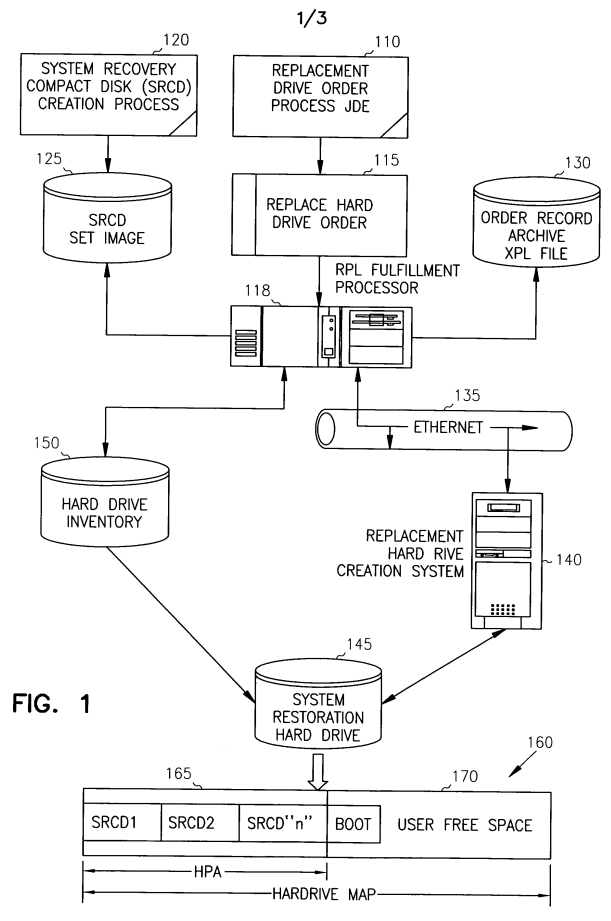
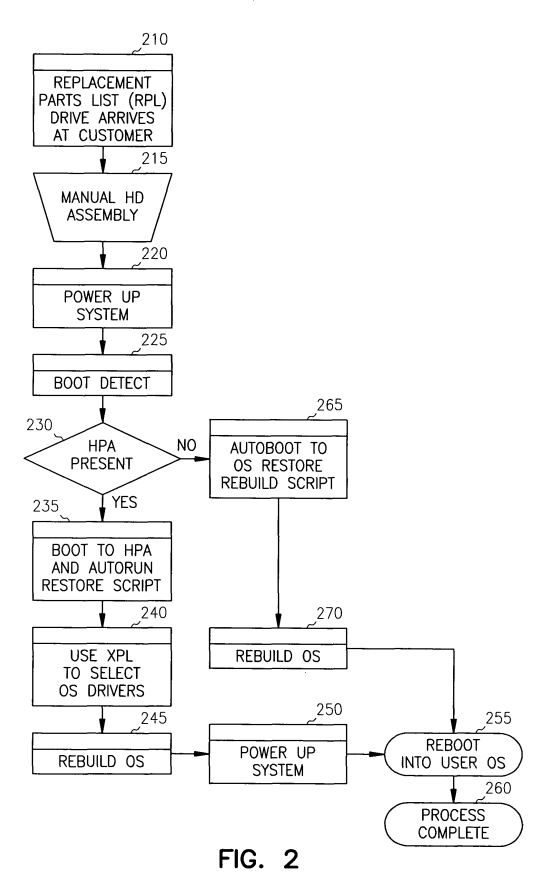
TITLE: Replacement Restoration Disk Drive and Method INVENTORS NAME: James L. Kroening et al.

DOCKET NO.: 450.369US1



2/3



TITLE: Replacement Restoration Disk Drive and Method INVENTORS NAME: James L. Kroening et al.

DOCKET NO.: 450.369US1 3/3 FIG. 3 300 302 -**PROCESSOR** 310 HOST BUS 312 314 318 316~ MAIN **SYSTEM MEMORY** DATA PATH **CACHE** CONTROLLER **CHIP** 320 PCI BUS 324 322 321-PCI CONNECTOR **IDE CONNECTOR** 325 321-PCI CONNECTOR 1/0 327 SCSI CONNECTOR **BRIDGE GRAPHICS** VGA PORT(S) CONTROLLER **USB PORT** र 329 326 **VIDEO** 328 -**MEMORY** 330 ISA BUS BUFFER ~ 332 331-ISA CONNECTOR 340 ISA CONNECTOR X BUS 331 344 ISA CONNECTOR 352 REAL TIME KEYBOARD/ SYSTEM 354 CLOCK **MOUSE** BIOS ROM SERIAL PORT CONTROLLER 355 342 1/0 346 SERIAL PORT KEYBOARD/ CONTROLLER - 345 Ն<sup>356</sup> BIOS ROM PARALLEL PORT FDD CONNECTOR 357